

ABTRACT

It consists of a bell housing (1) for collecting hot air (2), semi-attached
5 to the exhaust fume output manifolds (3) of the engine (4) of the vehicle,
preferably during starting, linked by an air hose (5) to a small turbine (6) or an
extractor which forces the air into the compartment (8), to the front and rear
screens (9) or the exterior rear view mirrors (10) by way of a suitable pipe (7) or
several of these, a thermostat (11) for shutting off the instant heating and
10 opening up the conventional heating by means of a manual or electrically-
operated butterfly valve (12), shutting off the turbine (6).

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